L Number	Hits	Search Text	DB	Time stamp
2	11	("4803096" "4877646" "4975317" "4981718" "5102727"	USPAT	2003/12/01 10:33
ľ		"5108829" "5316830" "H001523" "5624736" "5821454"		
_	_	"5833884").PN.	1,020 1 00	
3	7	["4388365" "4606968" "4746541" "4803096" "4856299"	USPAT	2003/12/01 10:35
,	2207	"4929803" ("4981718").PN.	TICDAT	2002/12/01 10:20
4	2397	427/121,191,195,288.ccls.	USPAT; US-PGPUB	2003/12/01 10:39
5	16	427/121,191,195,288.ccls. and (fabric or textile or nonwoven or non adj	USPAT;	2003/12/01 10:49
,	10	woven) and ((electro adj magnetic\$4 or electromagnetic\$4) with	US-PGPUB	2003/12/01 10.49
		conduct\$4)	054 01 01	
6	18	427/121,191,195,288.ccls. and (fabric or textile or nonwoven or non adj	USPAT;	2003/12/01 10:49
	10	woven) and ((RAM or EMI or electro adj magnetic\$4 or	US-PGPUB	
		electromagnetic\$4) with conduct\$4)		•
7	8	427/121,191,195,288.ccls. and gradient same conduct\$5	USPAT;	2003/12/01 10:51
			US-PGPUB	
8	1585	(carbon or ferrite or metal or conduct\$3 near5 polymer) and (knit\$3 or	USPAT;	2003/12/01 11:00
		felt or fabric or textile or nonwoven or non adj woven) and ((RAM or	US-PGPUB	
		EMI or electro adj magnetic\$4 or electromagnetic\$4) with conduct\$4)		j
9	126	((carbon or ferrite or metal or conduct\$3 near5 polymer) and (knit\$3 or	USPAT;	2003/12/01 10:51
		felt or fabric or textile or nonwoven or non adj woven) and ((RAM or	US-PGPUB	
		EMI or electro adj magnetic\$4 or electromagnetic\$4) with conduct\$4))	l	ĺ
		and gradient same conduct\$5 not (427/121,191,195,288.ccls. and		
	0	gradient same conduct\$5)	Eno Eno	2002/12/01 11 00
11	0	(((carbon or ferrite or metal or conduct\$3 near5 polymer) and (knit\$3 or	EPO; JPO;	2003/12/01 11:00
		felt or fabric or textile or nonwoven or non adj woven) and ((RAM or	DERWENT	
		EMI or electro adj magnetic\$4 or electromagnetic\$4) with conduct\$4))		
		and gradient same conduct\$5 not (427/121,191,195,288.ccls. and gradient same conduct\$5)) and coat\$3		
12	197	(carbon or ferrite or metal or conduct\$3 near5 polymer) and (knit\$3 or	EPO; JPO;	2003/12/01 11:00
	197	felt or fabric or textile or nonwoven or non adj woven) and ((RAM or	DERWENT	2003/12/01 11:00
		EMI or electro adj magnetic\$4 or electromagnetic\$4) with conduct\$4)	DERVILIVI	
13	75	((carbon or ferrite or metal or conduct\$3 near5 polymer) and (knit\$3 or	EPO; JPO;	2003/12/01 11:07
	, 2	felt or fabric or textile or nonwoven or non adj woven) and ((RAM or	DERWENT	2003.12.01 11.07
		EMI or electro adj magnetic\$4 or electromagnetic\$4) with conduct\$4))		
		and coat\$3	1	
14	2	((carbon or ferrite or metal or conduct\$3 near5 polymer) and (knit\$3 or	ЕРО; ЛРО;	2003/12/01 12:49
		felt or fabric or textile or nonwoven or non adj woven) and ((RAM or	DERWENT	
		EMI or electro adj magnetic\$4 or electromagnetic\$4) with conduct\$4))		
		and gradient near5 conduct\$5 not (((carbon or ferrite or metal or		
		conduct\$3 near5 polymer) and (knit\$3 or felt or fabric or textile or	1	
		nonwoven or non adj woven) and ((RAM or EMI or electro adj		
	1.0	magnetic\$4 or electromagnetic\$4) with conduct\$4)) and coat\$3)	Trop to	2002/12/01 11 00
15	16	5162135.URPN.	USPAT	2003/12/01 11:08
16	234	(textile or woven or nonwoven or non adj woven or fabric) and (gradient	USPAT;	2003/12/01 12:58
	1	with conduct\$5) and ((fiber or fibre) adj (density or denier) or surface	US-PGPUB;	
		adj area)	EPO; JPO; DERWENT	
17	62	((textile or woven or nonwoven or non adj woven or fabric) and	USPAT,	2003/12/01 12:58
	02	(gradient with conduct\$5) and ((fiber or fibre) adj (density or denier) or	US-PGPUB;	2003/12/01 12.56
		surface adj area)) and (gradient with (thickness or diameter or	EPO; JPO;	
		dimension))	DERWENT	
18	11	("4803096" "4877646" "4975317" "4981718" "5102727"	USPAT	2003/12/01 12:54
		"5108829" "5316830" "H001523" "5624736" "5821454"	0.00	
	ĺ	"5833884").PN.		
20	4	((textile or woven or nonwoven or non adj woven or fabric) and	USOCR	2003/12/01 12:59
		(gradient with conduct\$5) and ((fiber or fibre) adj (density or denier) or		
		surface adj area)) and (gradient with (thickness or diameter or		
1		dimension))		
19	33	(textile or woven or nonwoven or non adj woven or fabric) and (gradient	USOCR	2003/12/01 12:59
i	1	with conduct\$5) and ((fiber or fibre) adj (density or denier) or surface		
		adj area)	<u></u>	L